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CLAIMS

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What is claimed is:

Technology Center 2100

A method for tuning a speech recognition process, comprising the steps of: 1 1. 2 (a) maintaining a database of utterances; collecting information associated with the utterances in the database utilizing a 3 (b) 4 speech recognition process; transmitting the utterances in the database to a plurality of users utilizing a 5 (c) 6 network; receiving transcriptions of the utterances in the database from the users utilizing 7 (d) 8 the network; 9 {tuning the speech recognition process} [a human being] utilizing the (e) information and the {transcriptions.2} [transcriptions to make changes to a 10 speech application to improve the speech recognition accuracy. 11 The method as recited in claim 1, wherein the network includes the Internet. 1 <u>2]</u>. 1 3. The method as recited in claim 2, wherein the transcriptions of the utterances are 2 received from the users using a network browser. The method as recited in claim 1, wherein the speech recognition process is 4. 1 2 tuned by performing experiments based on the information. 1 1 5. The method as recited in claim 4, wherein the information includes a recognition 2 result. The method as recited in claim 1, wherein the changes made to a speech 1 <u>6.</u> 2 application include one or a plurality of the following: changing recognition - 1 -

3		grammar coverage; amending or altering the phonetic dictionaries; testing
4		against multiple acoustic model sets; changing recognition engine
5		parameters; changing endpointing parameters.
1	<u>7]</u> .	A computer program product for tuning a speech recognition process,
2		comprising:
3	(a)	computer code for maintaining a database of utterances;
4	(b)	computer code for collecting information associated with the utterances in the
5		database utilizing a speech recognition process;
6	(c)	computer code for transmitting the utterances in the database to a plurality of
7		users utilizing a network;
8	(d)	computer code for receiving transcriptions of the utterances in the database from
9		the users utilizing the network;
10	(e)	computer code {for tuning the speech recognition process utilizing} [enabling a
11		human being to utilize] the information and the [transcriptions to make
12		changes to a speech application to improve the speech recognition
13		accuracy].
1	8.	The computer program product as recited in claim 6[7], wherein the network
2		includes the Internet.
1	<u>91</u> .	The computer program product as recited in claim 7-[8], wherein the
2		transcriptions of the utterances are received from the users using a network
3		browser.
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1	<u>10]</u> .	The computer program product as recited in claim {9} [7], wherein the speech
2		recognition process is tuned by performing experiments based on the
3		information.

1	[11.]	The computer program product as recited in claim 9 [10], wherein the	
2		information includes a recognition result.	
1	1 {11} [12. The computer program product as recited in claim 7, wherein the		
2		changes made to a speech application include one or a plurality of the	
3		following: changing recognition grammar coverage; amending or altering	
4		the phonetic dictionaries; testing against multiple acoustic model sets;	
5		changing recognition engine parameters; changing endpointing parameters.	
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1	<u>13]</u> .	A system for tuning a speech recognition process, comprising:	
2	(a)	logic for maintaining a database of utterances;	
3	(b)	logic for collecting information associated with the utterances in the database	
4		utilizing a speech recognition process;	
5	(c)	logic for transmitting the utterances in the database to a plurality of users	
6		utilizing a network;	
7	(d)	logic for receiving transcriptions of the utterances in the database from the users	
8		utilizing the network;	
9	(e)	logic for {tuning the speech recognition process utilizing} [enabling a human	
10		being to utilize] the information and the {transcriptions.12} [transcriptions to	
11		make changes to a speech application to improve the speech recognition	
12		accuracy.	
1	<u>14]</u> .	The system as recited in claim {11} [13], wherein the network includes the	
2		Internet.	
	*		
1	{13}]	15]. The system as recited in claim {12} [14], wherein the transcriptions of	
2		the utterances are received from the users using a network browser.	
1	<u>16]</u> .	The system as recited in claim {11} [13], wherein the speech recognition	
2		process is tuned by performing experiments based on the information.	

- 17]. The system as recited in claim {14} [16], wherein the information includes a recognition result.
- 18. The system as recited in claim 13, wherein the changes made to a speech application include one or a plurality of the following: changing recognition grammar coverage; amending or altering the phonetic dictionaries; testing against multiple acoustic model sets; changing recognition engine parameters; changing endpointing parameters].